	Hits	Search Text		
1	13	urine with oxid\$4 with (spectr\$4 or absorbance or spectrophotom\$4)		
2	1966	((urine or biologic\$4) with oxid\$4) and (spectr\$4 or absorbance or spectrophotom\$4)		
3	3	(((urine or biologic\$4) with oxid\$4) and (spectr\$4 or absorbance or spectrophotom\$4)) and phenylendiamine\$2		
4	3	(((urine or biologic\$4) with oxid\$4) and (spectr\$4 or absorbance or spectrophotom\$4)) and \$5phenylendiamine		
5	86	(((urine or biologic\$4) with oxid\$4) and (spectr\$4 or absorbance or spectrophotom\$4)) and phenylen\$6		
6	210	((urine or biologic\$4) with oxidant\$2) and (spectr\$4 or absorbance or spectrophotom\$4)		
7	6407	(urine or biologic\$4) and oxidant\$2 and (spectr\$4 or absorbance or spectrophotom\$4)		
8	4620	((urine or biologic\$4) and oxidant\$2 and (spectr\$4 or absorbance or spectrophotom\$4)) and (illicit or illegal or narcotic\$2 or drug\$2)		
9	5	(((urine or biologic\$4) and oxidant\$2 and (spectr\$4 or absorbance or spectrophotom\$4)) and (illicit or illegal or narcotic\$2 or drug\$2)) and phenylendiamine\$2		
10	207	(((urine or biologic\$4) and oxidant\$2 and (spectr\$4 or absorbance or spectrophotom\$4)) and (illicit or illegal or narcotic\$2 or drug\$2)) and phenylen\$2		
11	193	((urine or biologic\$4) and oxidant\$2 and (spectr\$4 or absorbance or spectrophotom\$4)) and (illicit or illegal or narcotic\$2)		
12	11032	(analy\$5 or measur\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4 or screen\$4 or test\$4) near5 (oxidant\$2 or peroxide\$2)		
13	91	((analy\$5 or measur\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4 or screen\$4 or test\$4) near5 (oxidant\$2 or peroxide\$2)) with urine		
14	3	oxidants with (illicit or illegal or narcotic\$2)		
15	1107	oxidant\$2 and (illicit or illegal or narcotic\$2 or abuse)		

	Hits	Search Text			
16	94	((analy\$5 or measur\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4 or screen\$4 or test\$4) near5 (oxidant\$2 or peroxide\$2)) and (oxidant\$2 and (illicit or illegal or narcotic\$2 or abuse))			
17	4	(("3979262") or ("5516700")).PN.			
18	1899	(oxidant\$2 or oxidizing) and (illicit or illegal or narcotic\$2 or abuse)			
19	124	((analy\$5 or measur\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4 or screen\$4 or test\$4) near5 (oxidant\$2 or peroxide\$2)) and ((oxidant\$0 or oxidizing) and (illicit or illegal or narcotic\$2 or abuse))			
20	94	(((analy\$5 or measur\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4 or screen\$4 or test\$4) near5 (oxidant\$2 or peroxide\$2)) and ((oxidant\$2 or oxidizing) and (illicit or illegal or narcotic\$2 or abuse))) and (spectr\$4 or spectrophotom\$4 or absorpt\$4)			
21	6	(("5801060") or ("5753451") or ("5464775")).PN.			
22	65885	Smith.inv.			
23	8514	Smith.inv. and (oxidant\$2 or oxid\$5)			
24	243	(Smith.inv. and (oxidant\$2 or oxid\$5)) and urine			
25	64	((Smith.inv. and (oxidant\$2 or oxid\$5)) and urine) and (colorim\$5 or spectrophotometr\$4)			
26	3	("3619187").PN.			
27	12	tetramethylbenzidine and "415 nm"			
28	140	"N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine"			

	Hits	Search Text				
29	85	("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4				
30	80	(("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5				
31	. 38	((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and ("HCl" of "hydrochloric acid" or "hydrogen chloride")				
32	29	((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and (urine or biologic\$4 or blood)				
33	21	(((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and (urine or biologic\$4 or blood)) and (((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and ("HCl" of "hydrochloric acid" or "hydrogen chloride"))				
34	1	((((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and (urine or biologic\$4 or blood)) and (((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and ("HCl" of "hydrochloric acid" or "hydrogen chloride"))) and "415 nm"				
35	1	("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and "415 nm"				
36	1208	"415 nm"				
37	638	"415 nm" and ("HCl" of "hydrochloric acid" or "hydrogen chloride")				
38	457	("415 nm" and ("HCl" of "hydrochloric acid" or "hydrogen chloride")) and (urine or biologic\$4 or blood)				

		Hits	Search Text
\	39	o	"Wurster's reagent" and "415 nm"
	40	o	"Wurster's blue" and "415 nm"
	41	1	"Wurster's blue"
	42	17	(((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and (urine or biologic\$4 or blood)) and blue
	43	14	((((("N,N,N,N-tetramethylbenzidine" or "bis-(dimethylamino)benzene" or "tetramethyl-p-phenylenediamine") and color\$4) and oxid\$5) and (urine or biologic\$4 or blood)) and blue) and ("HCl" of "hydrochloric acid" or "hydrogen chloride")
	44	1	TMPD and "415 nm"
	45	3415	(436/43,164,166,171,106,110).CCLS.
	46	1836	((436/43,164,166,171,106,110).CCLS.) and (urine or biologic\$4 or blood)